ARIZONA LAW ENFORCEMENT MERIT SYSTEM COUNCIL

TRAINING AND EXPERIENCE SUPPLEMENT

FOR

APPLICATIONS SUPERVISOR

Selection Process I.D.# 7660/--/0407.11

LAST FOUR DIGITS OF SSN #_____

APPLICATIONS SUPERVISOR

SUPPLEMENT TO APPLICATION

DIRECTIONS

This supplement, along with your application, will be used to determine your eligibility for the classification of Applications Supervisor for the Department of Public Safety. Your written response to these questions will be reviewed to evaluate your experience and your ability to present information in a logical and easily understood manner. Only those candidates with the most job-related backgrounds and expertise will be invited to continue in the selection process.

- TYPE OR PRINT YOUR RESPONSE TO EACH QUESTION
- YOU MAY ATTACH ADDITIONAL PAGES TO THIS SUPPLEMENT
- CLEARLY IDENTIFY THE QUESTION YOU ARE ANSWERING

APPLICATIONS SUPERVISOR

SUPPLEMENT TO APPLICATION

1. Application System Analysis and Design Experience

Indicate your experience in Application System Analysis and Design by placing a check mark ($\sqrt{}$) in one of the columns below. Verify your experience by describing the type of computer application system analysis and design work you performed, when you performed this work, and the length of time performing this type of work. PLEASE PRINT OR TYPE YOUR EXPERIENCE DESCRIPTION BY ATTACHING AN ADDITIONAL PAGE TO THIS SUPPLEMENT.

Application System Analysis and Design	Less than 1	1 to 4 years	More than 4
Experience	year		years
Structured analysis and			
design (for mainframe			
applications)			
Object oriented analysis			
and design			
Multi-tier analysis and			
design (separation of			
presentation business and			
data logic)			

2. Supervising/Managing Technical Staff Experience

Indicate your experience in supervising/managing technical computer staff by placing a check mark ($\sqrt{}$) in the appropriate box. Verify this experience by describing your supervisory experience, when you performed this work and the length of time performing this type of supervision. PLEASE PRINT OR TYPE YOUR EXPERIENCE DESCRIPTION BY ATTACHING AN ADDITIONAL PAGE TO THIS SUPPLEMENT.

Supervisory/Managing Experience			
Less than 1 year 1 to 4 years More than 4			

3. Project Management Experience

Indicate your experience in project management by placing a check mark ($\sqrt{}$) in the appropriate boxes below. Verify this experience by describing your project management experience with small **and/or** large technical programming staff, when you performed this work, and the length of time performing this type of work. PLEASE PRINT OR TYPE YOUR EXPERIENCE DESCRIPTION BY ATTACHING AN ADDITIONAL PAGE TO THIS SUPPLEMENT.

Project Management Experience			
1 – 4 years	5 to 8 years	More than 8 years	

Programming Staff			
Small Teams (less than 14	Large teams (15 or more	Both small and large teams	
programmers)	programmers)		

4. Computer Programming Languages

Indicate your programming experience and specify with which programming language(s) by placing a check mark ($\sqrt{}$) in the appropriate columns below. Verify this experience by describing your programming experience with each language, when you performed this work, and the length of time performing this type of work. PLEASE PRINT OR TYPE YOUR EXPERIENCE DESCRIPTION BY ATTACHING AN ADDITIONAL PAGE TO THIS SUPPLEMENT.

Programming	Less than 1	1 to 4 years	More than 4
Experience	year		years
Cobol			
CICS			
Natural			
SQL			
OS/390 Job Control			
Language (JCL)			
XML			
JAVA			
ASP			
Other (specify)			

Last 4 digits of SSN#

5. Database Modeling and Design Experience

Indicate your database modeling and design experience and specify with which database(s) by placing a check mark ($\sqrt{}$) in the appropriate columns below. Verify this experience by describing your database modeling and design experience with each database, when you performed this work, and the length of time performing this type of work. PLEASE PRINT OR TYPE YOUR EXPERIENCE DESCRIPTION BY ATTACHING AN ADDITIONAL PAGE TO THIS SUPPLEMENT.

Database Design Experience	Less than 1 year	1 to 4 years	More than 4 years
Adabas			
DB2			
Oracle or SQL server			
Other (specify)			